

Distribution of COUNT v [CLAC] CALC (units microns)

from FEATURE in HISTO1 from 400.0 to 4000.

in 15 bins (LOG)

Stage Step

Please amend the paragraph beginning at line 53 on page 6 and ending on line 15 on page 7 as follows:

Next

TOTCSANAR := TOTFIELDS * CL.FRARERA / (1. [#] * 10. ^ 8.)

Print "

Print [#] "TOTAL AREA SCANNED (sq cm) = " , TOTCSANAR

Print [* *] "

Print "AVE PERCENT COVERAGE =" , TOTPERCAR / TOTFIELDS

Print "

Print "

Print Distribution (GRAPH, differential, ba(del)r chart, scale = 0.00)

Print "

Print "

Print Distribution (HISTO1, differential, bar chart, scale = 0.00)

For LOOPCOUNT = 1 to 5

Print "

Next

END OF PROGRAM

CLEAN VERSION OF AMENDED PARAGRAPHS

Paragraph comprising lines 7-8 on page 5:

a Cambridge Instruments QUANTIMET 970 QUIPS/MX: V08.02 USER: 3
ROUTINE: PINHOL RUN: 1 SPECIMEN:

Paragraph beginning at page 33 on line 6:

TOTPERCAR := TOTPERCAR + 100. * FIELD AREAFACT

TOTANISOT := TOTANISOT + 1. / FIELD ANISOTROPY

TOTFIELDS := TOTFIELDS + 1.

Distribute COUNT vs PERCAREA (Units % AREA)

into GRAPH from 0.00 to 5.00 into 20 bins, differential

Measure feature AREA : X.FCP Y.FCP LENGTH

into array FEATURE (of 1000 features and 5 parameters)

FEATURE CALC := ({4 * AREA} / PI) ^ 0.50000

Accept FEATURE CALC from 400. to 1.000000E+07

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TOTCSANAR := TOTFIELDS * CL.FRARERA / (1. * 10. ^ 8.)

Print "

Print "TOTAL AREA SCANNED (sq cm) = " , TOTCSANAR

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Print "AVE PERCENT COVERAGE =" , TOTPERCAR / TOTFIELDS

Print "

Print "

Print Distribution (GRAPH, differential, ba(del)r chart, scale = 0.00)

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Print Distribution (HISTO1, differential, bar chart, scale = 0.00)

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END OF PROGRAM